```
=>
Uploading C:\Program Files\Stnexp\Queries\10555664-amended.str
ну-----[А] 0-10
chain nodes :
6 7 10 11 12 13 14
ring nodes :
1 2 3 4 5
chain bonds :
2-6 5-10 6-7 10-11 11-12 12-13 12-14
ring bonds :
1-2 1-5 2-3 3-4 4-5
exact/norm bonds :
1-2 \quad 1-5 \quad 2-3 \quad 2-6 \quad 3-4 \quad 4-5 \quad 5-10 \quad 6-7 \quad 10-11 \quad 11-12 \quad 12-13 \quad 12-14
isolated ring systems :
containing 1 :
Connectivity:
10:2 E exact RC ring/chain
Match level :
1:Atom 2:Atom 3:Atom 4:Atom 5:Atom 6:CLASS 7:Atom 10:CLASS 11:CLASS
12:CLASS
13:CLASS 14:CLASS
Generic attributes :
7:
Saturation
                      : Unsaturated
10:
Saturation
                       : Saturated
L1
     STRUCTURE UPLOADED
=> d his
     FILE 'REGISTRY' ENTERED AT 22:41:12 ON 04 DEC 2009
                STRUCTURE UPLOADED
L1
L3
             51 S L1 SSS FULL
     FILE 'CAPLUS' ENTERED AT 22:41:43 ON 04 DEC 2009
              3 S L3
L4
L5
              2 S US200!-555664/APPS
L6
              1 S L4 AND L5
L7
              2 S L4 NOT L5
     FILE 'REGISTRY' ENTERED AT 22:41:59 ON 04 DEC 2009
=> d 11
L1 HAS NO ANSWERS
L1
                STR
```

## => fil caplus

## => d l6 bib abs

$\sqrt{_{ m L6}}$	ANSWER 1 OF 1 Renopharm Ltd.,						
IA	PATENT NO.	KIND DATE		APPLICATION NO.	DATE		
ΡI	US 20080233163	A1	20080925	√us 2008-76828	20080324		
	WO 2005105765 EP 1753734	A1 A1	20051110 20070221	WO 2005-IL481 EP 2005-737588	20050505 20050505		
	US 20060069138 US 7579477	A1 B2	20060330 20090825	√us 2005-266346	20051104		
	US 20060069139 US 7498445	A1 B2	20060330 20090303	√us 2005-266424	20051104		
	US 20060183718 US 7368577	A1 B2	20060817 20080506	√us 2005-266431	20051104		
	US 20060183912 US 7189750	A1 B2	20060817 20070313	√us 2005-266441	20051104		
	US 20060183913 US 7332513	A1 B2	20060817 20080219	√us 2005-266443	20051104		
PRAI	US 20070021382 US 2004-567824P US 2005-651619P WO 2005-IL481 US 2005-266431	A1 P P A1 A2	20070125 20040505 20050211 20050505 20051104	√us 2005-555664	20051104 <		

## => d 17 tot bib abs hitstr

	L7 ANSWER 1 OF 2	CAPLUS C	OPYRIGHT 200	9 ACS on STN	
PA	Renopharm Ltd., I	srael		ī	
	PATENT NO.	KIND	DATE	$\sqrt{ ext{application no.}}$	DATE
ΡI	 WO 2005105065	A2	20051110	WO 2005-IL480	20050505
	WO 2005105065	А3	20051215		
PR	AI US $\sqrt{2004-567824P}$	P	20040505		
	us $\sqrt{2005-651619P}$	Р	20050211		

- L7 ANSWER 2 OF 2 CAPLUS COPYRIGHT 2009 ACS on STN
- IN Thatcher, Gregory R. j.; Bennett, Brian M.; Reynolds, James N.; Boegman,
  Roland J.; Jhamandas, Khem

		US	6310052	B1	20011030	US	1999-267379	19990315
		US	7115661	B1	20061003	US	1999-473713	19991229
		ΕP	1518553	A2	20050330	ΕP	2004-28372	20001227
		US	20020177622	A1	20021128	US	2002-147808	20020520
		US	6916835	B2	20050712			
		AU	2005284573	A1	20060323	AU	2005-284573	20050916
		CA	2580627	A1	20060323	CA	2005-2580627	20050916
		WO	2006029532	A1	20060323	WO	2005-CA1417	20050916
		EP	1797100	A1	20070620	EP	2005-787832	20050916
	PRAI	US	1996-658145	A2	19960604			
		US	1997-867856	A2	19970603			
		US	1999-267379	A3	19990315			
		US	1999-473713	A2	19991229			
		US	2002-147808	A2	20020520			
		ΕP	2000-986925	A3	20001227			
		US	2001-851591	A3	20010510			
		US	2002-108513	А3	20020329			
		US	2004-943264	A	20040917			
		WO	2005-CA1417	W	20050916			
	RN	854	4925-90-9 CAPLUS					
CN = 5 - Thiaroloothanol = 4 - mothyl - 2 - [1 - (nitropyy) - 1 - (2 - thionyy)							$\frac{1}{2} - \frac{1}{2} - \frac{1}{2} + \frac{1}$	1.1_

CN 5-Thiazoleethanol, 4-methyl-2-[1-(nitrooxy)-1-(3-thienyl)ethyl]-, 5-nitrate (CA INDEX NAME)

$$\begin{array}{c} \text{Me} \\ \text{C} \\ \text{O} \\ \text{NO} \\ \text{O} \\ \text{O} \\ \text{O} \\ \text{O} \\ \text{O} \\ \text{CH} \\ \text{2} \\ \text{CH} \\ \text{2} \\ \text{CH} \\ \text{2} \\ \text{Me} \\ \end{array}$$

RN 854925-94-3 CAPLUS

CN 2,5-Thiazolediethanol, 4-methyl- $\beta$ 2-3-thienyl-, dinitrate (ester) (9CI) (CA INDEX NAME)

RN 854925-99-8 CAPLUS

CN 5-Thiazoleethanol, 4-methyl-2-[2,2,2-trifluoro-1-(3-thienyl)ethyl]-, 5-nitrate (CA INDEX NAME)

RN 854926-02-6 CAPLUS

CN Methanone, (4,5-dimethyl-2-thiazolyl)[4-methyl-5-[2-(nitrooxy)ethyl]-2-thiazolyl]- (CA INDEX NAME)

$$\begin{array}{c} \text{Me} \\ \text{Me} \\ \text{S} \\ \end{array} \begin{array}{c} \text{N} \\ \text{S} \\ \end{array} \begin{array}{c} \text{N} \\ \text{CH}_2 - \text{CH}_2 - \text{O} - \text{NO}_2 \\ \end{array}$$

=> log hold

SESSION WILL BE HELD FOR 120 MINUTES
STN INTERNATIONAL SESSION SUSPENDED AT 22:42:20 ON 04 DEC 2009